PRESS RELEASE FOR IMMEDIATE RELEASE

NSO Group presents its life-saving Search & Rescue solutions at an industry-leading event.

Tel Aviv 21 October 2020: NSO Group, a leading technology developer that licenses software solutions to governments and law enforcement agencies to investigate and prevent terror acts, fight crime and increase public safety, has presented its search and rescue system at The Third International Security Symposium in Brazil.

In the Symposium's main session, NSO's Regional VP of APAC Clients and the Head of NSO's C-UAV Clients, Yochay Manoff, held a 20-minute lecture and participated in a panel to discuss how the company's solutions help rescuers make the right decisions in the race against time to save lives. The systems NSO will present were used to successfully locate trapped people during the Brumadinho dam disaster – considered the worst environmental disaster in Brazil's history.

In a game changer for Search and Rescue, NSO's solution uses cellular signals products to help find and save trapped people. This is one of the first deployments of advanced technology to support rescuers, who have traditionally relied on less technological tools. As shown in multiple disasters, introducing technology like NSO's helps speed up and improve decisions on which lives depend.

Mr Manoff said:

"NSO Group is committed in everything it does to saving lives and creating a better, safer world. Our technology has been successfully deployed to capture dangerous criminals, disrupt terrorist plots and protect the public from harm.

"Our commitment to developing technology which saves lives extends beyond investigating and fighting crime and terror. NSO's Search and Rescue solutions are another example of how our technology helps governments protect their citizens. All our systems are built by industry-leading developers and underpinned by a pioneering commitment to safeguarding human rights – including the fundamental right to life."

A Lieutenant Colonel and Company Commander in the Israeli National Rescue Unit (NRU), Mr Manoff has participated in Search and Rescue missions across the world. In addition to the Brumadinho dam collapse, he led the teams which implemented NSO's Search & Rescue solutions in disasters in Nepal in 2015 and Mexico in 2017.

NSO also participated in an additional session in the Symposium. Gilad Sahar, Business Director in NSO Group's Counter-UAV division, presented the company's premier cyber counter-drone platform, Eclipse. The platform is an autonomous end-to-end cyber solution which automatically detects, take overs and safely lands unauthorised commercial drones in a designated zone. Eclipse is designed not to jam existing communications platforms, with no impact on wireless communications and GPS signals. It is the only drone defence system that is FCC, CE and CB compliant – meeting criteria set by US, EEA and international bodies for

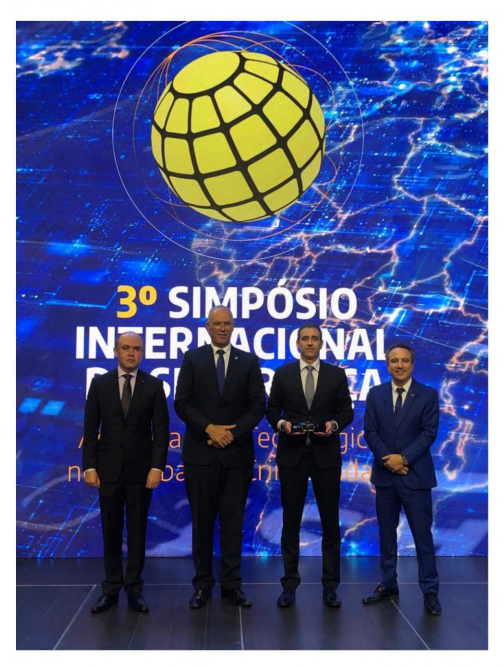
limiting electromagnetic interference, conforming with health, safety and environmental protection standards, and ensuring product safety.

Mr Sahar is the Co-founder and former CEO of Convexum, which was acquired by NSO Group.

ENDS

Notes to editors:

Below photo is of (left to right): President of ADPF, Edvandir Felix de Paiva; Israel Ambassador, Yossi Avraham Shelly; NSO's Regional VP of APAC Clients, Yochay Manoff; Vice-President of ADPF, Luciano Leiro.



For more information or to request a demo of Eclipse please contact lrynsard@mercuryllc.com.

Panel Information

To access all the sessions of the event, including Yochay Manoff's session – "Finding people at the right time: NSO's life-saving solutions in Search & Rescue missions" (available from 17.15 BRT) and Gilad Sahar's panel – "Drones – The threats of the new world", please use code *SPONSORS* at https://simposioseguranca.sistemaboss.com.br/register.

About NSO Group

NSO Group is a leading technology developer that licenses software solutions to governments and law enforcement agencies to investigate and prevent terror acts, fight crime and increase public safety. NSO's products have been successfully used to:

- Prevent terrorism, including gun violence, car bombs, and suicide bombers at transportation hubs, public parks, markets, concert venues, sports arenas, and other public areas
- Break up child exploitation, sex- and drug-trafficking rings, and money-laundering operations
- Find and rescue kidnapped children
- Assist emergency search-and-rescue (SAR) teams in locating survivors trapped under collapsed buildings in the wake of natural disasters or construction failures
- Tackle the spread of COVID-19 and help governments plan lockdown exit strategies

About The International Security Symposium

The third edition of the International Security Symposium - Online Edition, organised by the National Association of Federal Police Delegates - ADPF, will be held from October 19 to 21, 2020, in order to discuss the use of technology and innovation in the improvement of the combating crime. Problems such as the increase in crime and violence rates contribute to the growth of the population's feeling of insecurity, especially in large urban centres, making the issue of public security the main challenge for the country. The use of technology enables the formation of robust individual databases, profiling criminals and their organizations, crosschecking and analysing data in more depth, obtaining statistics, and allows a systemic view that contextualises public security.

The International Security Symposium's mission is to contribute to the dissemination of the use of technology and innovation in the fight against crime and, as a vision, to ensure the reduction of crime rates so that Brazilian cities can rise one step or more in the security scale, approaching the indexes of the models of the safest cities in the world.

DISSEMINATED BY MERCURY PUBLIC AFFAIRS, LLC, A REGISTERED FOREIGN AGENT, ON BEHALF OF Q CYBER TECHNOLOGIES LTD. MORE INFORMATION IS ON FILE WITH THE DEPT. OF JUSTICE, WASHINGTON, DC.